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Web Page for STN Seminar Schedule - N. America
NEWS 1
NEWS
         JAN 08
                 CHEMLIST enhanced with New Zealand Inventory of Chemicals
NEWS 3
                 CA/CAplus Company Name Thesaurus enhanced and reloaded
NEWS
         JAN 16
                 IPC version 2007.01 thesaurus available on STN
NEWS 5
         JAN 16
                 WPIDS/WPINDEX/WPIX enhanced with IPC 8 reclassification data
NEWS 6
         JAN 22
                 CA/CAplus updated with revised CAS roles
         JAN 22
                 CA/CAplus enhanced with patent applications from India
NEWS
         JAN 29 PHAR reloaded with new search and display fields
NEWS
NEWS
         JAN 29
                 CAS Registry Number crossover limit increased to 300,000 in
                 multiple databases
NEWS 10
         FEB 15
                 PATDPASPC enhanced with Drug Approval numbers
NEWS 11
                 RUSSIAPAT enhanced with pre-1994 records
         FEB 15
NEWS 12
                 KOREAPAT enhanced with IPC 8 features and functionality
         FEB 23
NEWS 13
         FEB 26
                 MEDLINE reloaded with enhancements
NEWS 14
         FEB 26
                 EMBASE enhanced with Clinical Trial Number field
NEWS 15
         FEB 26
                 TOXCENTER enhanced with reloaded MEDLINE
NEWS 16
         FEB 26
                 IFICDB/IFIPAT/IFIUDB reloaded with enhancements
NEWS 17
         FEB 26
                 CAS Registry Number crossover limit increased from 10,000
                 to 300,000 in multiple databases
         MAR 15
NEWS 18
                 WPIDS/WPIX enhanced with new FRAGHITSTR display format
NEWS 19
         MAR 16
                 CASREACT coverage extended
                 MARPAT now updated daily
NEWS 20
         MAR 20
NEWS 21
         MAR 22
                 LWPI reloaded
                 RDISCLOSURE reloaded with enhancements
NEWS 22 MAR 30
NEWS 23
         APR 02
                 JICST-EPLUS removed from database clusters and STN
NEWS 24
         APR 30
                 GENBANK reloaded and enhanced with Genome Project ID field
NEWS 25
         APR 30
                 CHEMCATS enhanced with 1.2 million new records
NEWS 26
         APR 30
                 CA/CAplus enhanced with 1870-1889 U.S. patent records
NEWS 27
         APR 30
                 INPADOC replaced by INPADOCDB on STN
NEWS 28
         MAY 01
                 New CAS web site launched
NEWS 29
         MAY 08
                 CA/CAplus Indian patent publication number format defined
NEWS EXPRESS NOVEMBER 10 CURRENT WINDOWS VERSION IS V8.01c, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 25 SEPTEMBER 2006.
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS LOGIN
              Welcome Banner and News Items
NEWS IPC8
              For general information regarding STN implementation of IPC 8
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Enter NEWS followed by the item number or name to see news on that specific topic.

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http://www.cas.org/support/stngen/stndoc/properties.html

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.45 0.66

FULL ESTIMATED COST

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 100 BLOWDOWNS .

2355 BLOWDOWN

(BLOWDOWN OR BLOWDOWNS)

78391 VALVE

38575 VALVES

97140 VALVE

(VALVE OR VALVES)

L1 18 BLOWDOWN VALVE

(BLOWDOWN (W) VALVE)

## => d l1 1-18 ti

- L1 ANSWER 1 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Steamy heating equipment [machine translation]
- L1 ANSWER 2 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI A new easy, accurate, reliable test method for boiler treatment improves treatment efficiency and boiler reliability
- L1 ANSWER 3 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Negative pressure backflushing apparatus and backflushing method for desalination of sea water
- L1 ANSWER 4 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Miniature water purifier and water purifying process
- L1 ANSWER 5 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Air conditioner based on the heat exchange of indoor air with underground thermostatic layer
- L1 ANSWER 6 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Method and device for purifying and conditioning flue gas by indirect evaporation of liquid with waste heat of flue gas
- L1 ANSWER 7 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Water-ammoniation fuzzy regulatory method for large generator and its monitoring system
- L1 ANSWER 8 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Water micro-circulating sustained-release regulatory method for large generator and its monitoring system
- L1 ANSWER 9 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Application of an automatic boiler blowdown system for industrial boilers
- L1 ANSWER 10 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Analysis of emission formation processes in a D.I. diesel engine by total in-cylinder sampling (2nd report, effects of intake swirl ratio and fuel injection timing)
- L1 ANSWER 11 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Analysis of emission formation processes in a D.I. diesel engine by total in-cylinder sampling (1st report, effects of L/D of nozzle hole and piston cavity diameter)
- L1 ANSWER 12 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI PBF-CANDU fuel element LOCA test experiment predictions
- L1 ANSWER 13 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI A high pressure blowdown valve with replaceable seat
- L1 ANSWER 14 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN
- TI LOFT L2-3 blowdown experiment safety analyses D, E and G; LOCA analyses H, K, K1

FIG

ANSWER 15 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN ΤI On-line techniques for process monitoring. Automatic control of waterside chemical conditions in power station biolers using conductivity measurements L1 ANSWER 16 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN TI Control of the concentration of dissolved solids in aqueous evaporator systems L1ANSWER 17 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN TТ Desalination of brackish waters Ll ANSWER 18 OF 18 CAPLUS COPYRIGHT 2007 ACS on STN TI Valve for automatic discharge of condensate => blowdown 2313 BLOWDOWN 100 BLOWDOWNS L2 2355 BLOWDOWN (BLOWDOWN OR BLOWDOWNS) => ?methacrylate 240182 ?METHACRYLATE => 12(1)13 3 L2(L)L3 => d l4 1-3 ti ANSWER 1 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN L4TI Polymer dispersants and methods of use in a nuclear steam generator L4ANSWER 2 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN TТ Continuous belt ion exchanger: chromate removal from cooling tower blowdown waters ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN L4TI Combustion of an ablative fuel in a constant-area channel => ball valve 69279 BALL 18318 BALLS 78251 BALL (BALL OR BALLS) 78391 VALVE 38575 VALVES 97140 VALVE (VALVE OR VALVES) L5 608 BALL VALVE (BALL (W) VALVE)

=> reacion vessel

L6

83 REACION

27 REACIONS

110 REACION

(REACION OR REACIONS)

235500 VESSEL

91741 VESSELS

288954 VESSEL

(VESSEL OR VESSELS)

0 REACION VESSEL

(REACION (W) VESSEL)

```
=> 15(1)16
L7
            0 L5(L)L6
=> reaction vessel
      3036597 REACTION
      2186175 REACTIONS
      4067768 REACTION
                (REACTION OR REACTIONS)
       235500 VESSEL
        91741 VESSELS
       288954 VESSEL
                (VESSEL OR VESSELS)
L8
       11948 REACTION VESSEL
                (REACTION (W) VESSEL)
=> 15(1)18
          . 2 L5(L)L8
L9
=> d 19 1-2 ti
Ь9
    ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN
ΤI
    Microreactor for analyzing thin solid samples
    ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN
Ь9
    Automatic metering of slurries
ΤI
=> d l9 2ti fbib abs
'2TI' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The following are valid formats:
ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
CLASS ----- IPC, NCL, ECLA, FTERM
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
             SCAN must be entered on the same line as the DISPLAY,
             e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, CLASS
IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
```

- C C - -

HIT ----- Fields containing hit terms

HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)

containing hit terms

HITRN ----- HIT RN and its text modification

HITSTR ----- HIT RN, its text modification, its CA index name, and

its structure diagram

HITSEQ ----- HIT RN, its text modification, its CA index name, its

structure diagram, plus NTE and SEQ fields

FHITSTR ---- First HIT RN, its text modification, its CA index name, and

its structure diagram

FHITSEQ ---- First HIT RN, its text modification, its CA index name, its

structure diagram, plus NTE and SEQ fields

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OCC ----- Number of occurrence of hit term and field in which it occurs

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ENTER DISPLAY FORMAT (BIB):end

## => d 19 2 ti fbib abs

L9 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN

TI Automatic metering of slurries

AN 1975:45671 CAPLUS

DN 82:45671

TI Automatic metering of slurries

AU De Klein, Willem J.; Van Amerongen, Henk

CS Akzo Corp. Res., Arnhem, Neth.

SO Chemistry & Industry (London, United Kingdom) (1974), (11), 460 CODEN: CHINAG; ISSN: 0009-3068

DT Journal

LA English

AB Slurries, maintained in suspension by a magnetic stirrer, are metered into a reaction vessel through a ground glass ball valve, lifted periodically by a pulsed solenoid. The whole apparatus can be flushed with inert gas, and further addns. to the slurry can be made during addition

=> logoff hold

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 36.86 37.52

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SINCE FILE TOTAL
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